

Name _____

Room _____

Third Grade Homework

(remember to bring your homework packet and folder to school every day)

Week of October 22, 2018

Fri. 10/26-Reading Log Due

Fri. 10/26- PTA Fall Festival Halloween Event@ 12:30

Wed. 10/31-Classroom Halloween parties

Monday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 1
- Math-Day 1
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint-Due Friday
- Oral reading-read your poem aloud x2

Tuesday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 2
- Math-Day 2
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint-Due Friday
- Oral reading-read your poem aloud x2

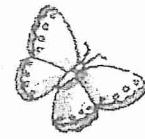
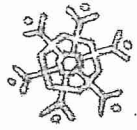
Wednesday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 3
- Math-Day 3
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint-Due Friday
- Oral reading-read your poem aloud x2

Thursday- *Reading log is due tomorrow. Please total up all your pages and record on your log. Bring to school Friday. Good work!*

- Read for 20 minutes and record when book is finished
- Language Arts-Day 4
- Math-Day 4
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint-Due Friday
- Oral reading-read your poem aloud x2

Thank you to all families who are helping with the PTA Halloween parade and classroom parties. Thank you to all families whose donations to our classroom, and school events help make them so festive!

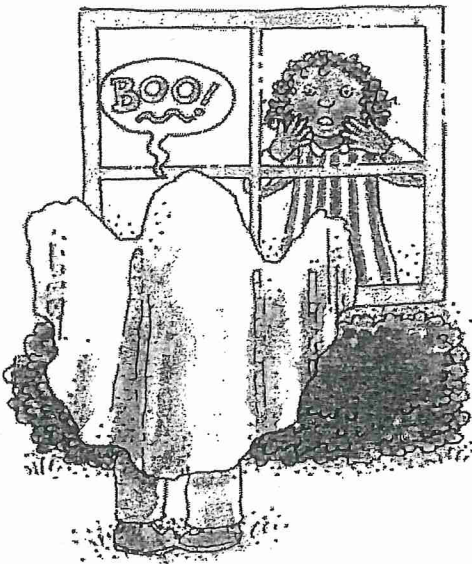
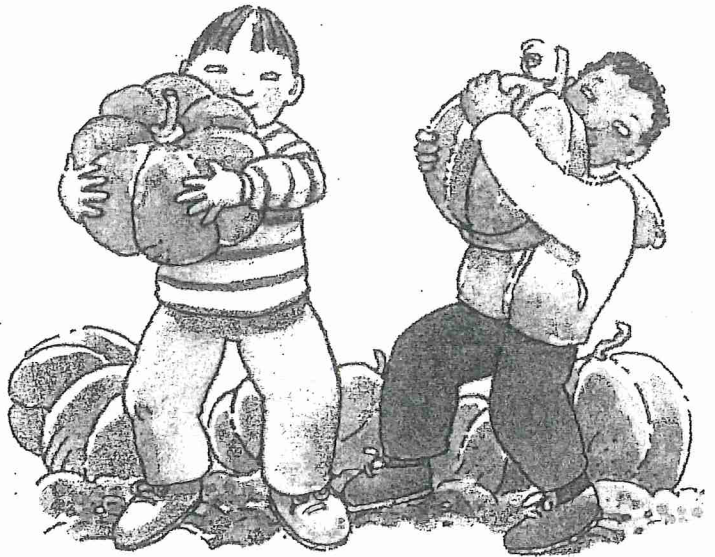


Pumpkin Picking

Let's go picking in the pumpkin patch.
 Now we're jiggling the old gate latch.
 Gate swings wide and we step inside.
 Pumpkins spread like an ocean tide.
 You take the one like a fat balloon.
 I'll take the one like an orange moon.
 Hike to the house in fifty paces.
 Then we'll carve out the pumpkin faces.

—Sandra Liatsos

Oral Reading



Read with
Accuracy
Pacing
Expression

Spooks

There's a goblin at my window,
 A monster by my door.
 The pumpkin at my table
 Keeps on smiling more and more.
 There's a ghost who haunts my
 bedroom,
 A witch whose face is green.
 They used to be my family,
 Till they dressed for Halloween.

Sandra Liatsos

Name _____

Cherry Blossom Time

Japan has a holiday just for girls and a holiday just for boys. But, Japan has holidays for the whole family too. April is the month for the Cherry Blossom Festival. It is a holiday for the whole family.

Day 1

1. What country is this passage talking about? _____
2. What time of year is this passage about? _____
3. Will people celebrate the Cherry Blossom Festival inside or outside? _____
Why? _____
4. What holidays does your family celebrate? _____

Cherry trees have flowers for only one week. During that week, everyone goes to look at the trees. Entire families go to the park together and stay all day. They take a picnic lunch in a box called an "obentou." At the park, they eat lunch under the cherry trees. They sing songs and tell stories.

Day 2

1. Where do people go to enjoy cherry blossom time? _____
2. How long is cherry blossom time? _____
3. If your family was in Japan, whom would you go to the festival with? _____
4. How long do you think most people will stay at the park? _____

Everyone stays at the park until after dark. The cherry trees are prettiest at night. The whole sky is filled with pink cherry blossoms. People stay up late at night to see the flowers because they know the flowers will be gone soon.

Day 3

1. How late do people stay at the park? _____
2. According to this passage, when are the cherry trees prettiest? _____
3. Would you stay up late to see the cherry blossoms? _____
4. How do you think the people will feel at the end of the festival? _____

The end of the Cherry Blossom Festival is a sad time. All of the pretty flowers are gone. But, the people know the cherry trees will bloom next year.

Day 4

1. What do the cherry trees look like at the end of the festival? _____
2. When will the next Cherry Blossom Festival be? _____
3. Why are people sad at the end of this festival? _____
4. What could you say to cheer up the sad people? _____

Name _____

Day 1

Wendy has to go to the movies at the time shown on the clock. What time does Wendy have to go to the movies? _____

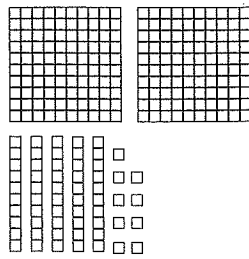


$450 - 10 =$

$611 + 100 =$

$321 + 10 =$

Look at the base ten blocks. Write the number shown.



$677 - 288 =$

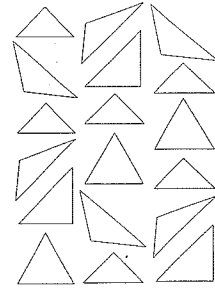
Complete the table.

Subtract 9	
15	6
24	
20	
12	

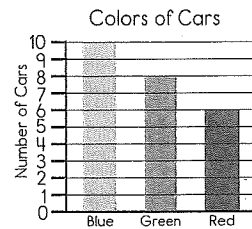
$36 + 27 =$

$68 - 33 =$

Is this set of objects even or odd? _____



How many more blue cars were in the parking lot than red cars?



Day 2

Day 3

Round each number to the nearest 100. Then, add.

$264 + 456$ is about _____

$272 + 301 =$

Delinda has 95 pencils. If 33 are blue, 41 are red, and 21 are green, how many pencils are red or green? _____

Norman has 143 fish. He has goldfish, clown fish, and angelfish. If he has 73 goldfish and 29 clown fish, how many angelfish does Norman have? _____

$254 + 347 =$

How many more students go to bed at 9:00 than at 8:00? _____

Third Graders' Bedtimes	
8:00	◇ ◇
8:30	◇
9:00	◇ ◇ ◇ ◇

◇ = 4 students

Round each number to the nearest 10. Then, add.

$82 + 33$ is about _____

Write the name of the shape that has no sides and no vertices. _____

Day 4

B

Number Correct: _____

Improvement: _____

Multiply or Divide by 4

1.	$1 \times 4 =$	
2.	$2 \times 4 =$	
3.	$3 \times 4 =$	
4.	$4 \times 4 =$	
5.	$5 \times 4 =$	
6.	$12 \div 4 =$	
7.	$8 \div 4 =$	
8.	$16 \div 4 =$	
9.	$4 \div 1 =$	
10.	$20 \div 4 =$	
11.	$10 \times 4 =$	
12.	$6 \times 4 =$	
13.	$7 \times 4 =$	
14.	$8 \times 4 =$	
15.	$9 \times 4 =$	
16.	$28 \div 4 =$	
17.	$24 \div 4 =$	
18.	$32 \div 4 =$	
19.	$40 \div 4 =$	
20.	$36 \div 4 =$	
21.	$__ \times 4 = 16$	
22.	$__ \times 4 = 20$	

23.	$__ \times 4 = 8$	
24.	$__ \times 4 = 40$	
25.	$__ \times 4 = 12$	
26.	$8 \div 4 =$	
27.	$4 \div 1 =$	
28.	$40 \div 4 =$	
29.	$20 \div 4 =$	
30.	$12 \div 4 =$	
31.	$__ \times 4 = 12$	
32.	$__ \times 4 = 24$	
33.	$__ \times 4 = 36$	
34.	$__ \times 4 = 28$	
35.	$32 \div 4 =$	
36.	$36 \div 4 =$	
37.	$24 \div 4 =$	
38.	$28 \div 4 =$	
39.	$11 \times 4 =$	
40.	$44 \div 4 =$	
41.	$12 \times 4 =$	
42.	$48 \div 4 =$	
43.	$13 \times 4 =$	
44.	$52 \div 4 =$	